## WHAT IS CLAIMED IS:

5 m

A computer system, comprising,

a writing instrument that generates ballistic information

from a user's handwriting; and

a conversion component that utilizes the ballistic information to generate line thickness information.

- 2. The computer system of claim 1, wherein the writing instrument is a pen.
- 3. The computer system of claim 1, wherein the writing instrument comprises an accelerometer configured to generate the ballistic information.

15

20

10

4. The computer system of claim 3, wherein the accelerometer generates analog ballistic information, and wherein the writing instrument comprises an analog-to-digital converter for converting the analog ballistic information to digital data.

5. The computer system of claim 4, wherein the conversion component is located remote from the writing

10

instrument, and further comprising transmitting the digital data to the conversion component.

- 6. The computer system of claim 5, wherein the digital 5 data is transmitted via a wireless connection.
  - 7. The computer system of claim 5, wherein the digital data is transmitted via a hardwired connection.
  - 8. The computer system of claim 3, wherein the accelerometer is configured to generate tilt information.
  - 9. The computer system of claim 8, wherein the conversion component generates thickness information based upon spacing of plots in a map of a plot of the ballistic information.
- 10. The computer system of claim 9, wherein the thickness information is based upon the samples/unit distance of the plots.
  - 11. The computer system of claim 10, wherein the thickness information increases a thickness component as the samples/unit distance increase.

12. The computer system of claim 3, wherein the conversion component generates thickness information based upon wavelengths of the ballistic information.

5

13. The computer system of claim 12, wherein the thickness information increases a thickness component as the wavelengths increase.

10

The computer system of claim 1, wherein the 14. conversion component is located/remote from the writing instrument, and further comprising transmitting the digital data to the conversion component.

15

The computer system of claim 14, wherein the digital 15. data is transmitted via a wireless connection.

20

The computer system of claim 14, wherein the digital 16. data is transmitted via a hardwired connection.

The computer system of claim 3, wherein the baldistic information comprises tilt information.

18. The computer system of claim 17, wherein the conversion component generates thickness information based upon spacing of plots in a map of a plot of the tilt information.

5

19. The computer system of claim 18, wherein the thickness information is based upon the samples/unit distance of the plots.

10

20. The computer system of claim 19, wherein the thickness information increases a thickness component as the samples/unit distance increase.

15

21. The computer system of claim 1, wherein the ballistic information comprises pulses having wavelengths.

th

22. The computer system of claim 21, wherein the thickness information increases a thickness component as the wavelengths increase.

20